**App. No.** : 10/056,893 **Filed** : 1/24/2002

## Please amend the claims as follows:

## **LISTING OF CLAIMS**

1. (Currently Amended) A surf-action game comprising:

an inclined ride surface having a lower base portion and an upper ridge portion;

at least one nozzle disposed at or near said ride surface, said nozzle being sized and configured to receive a flow of water from a source and to inject said water as a sheet flow upward onto said ride surface; and

one or more toy surf-action figures adapted to ride and/or perform water skimming maneuvers upon said sheet flow of water and wherein at least one of said toy surf action figures comprises a control mechanism comprising a movable weight or magnet adapted to enable a play participant to actively control the location and/or orientation of the surf action figure in relation to the injected sheet flow.

- 2. (Previously Presented) The surfaction game of Claim 1 wherein said inclined surface is bounded by side walls having a height above the ride surface sufficient to substantially contain the sheet flow of water thereon.
- 3. (Previously Presented) The surfaction game of Claim 1 wherein said inclined surface is substantially containerless and without side walls.
- 4. (Previously Presented) The surfaction game of Claim 1 wherein the inclined surface has side edges and wherein drains, grates and/or channels are provided adjacent said side edges for allowing water to drain from the ride surface.
- 5. (Previously Presented) The surfaction game of Claim 1 wherein said at least one nozzle comprises an elongated nozzle or series of nozzles extending substantially the width of said ride surface.
- 6. (Previously Presented) The surfaction game of Claim 1 wherein said at least one nozzle comprises a plurality of nozzles spaced throughout the ride surface.
- 7. (Previously Presented) The surf action game of Claim 1 further comprising a reservoir for containing a body of water at a desired height and an opening at the base thereof forming said nozzle.
- 8. (Previously Presented) The surfaction game of Claim 7 wherein said reservoir is connected to said source of water.

**App. No.** : 10/056,893 **Filed** : 1/24/2002

- 9. (Previously Presented) The surf action game of Claim 1 wherein said source of water comprises a recirculating pump.
- 10. (Previously Presented) The surfaction game of Claim 5 wherein said source of water comprises a garden hose.
- 11. (Previously Presented) The surfaction game of Claim 1 further comprising a grate or net on or adjacent the base portion of the ride surface.
- 12. (Previously Presented) The surf action game of Claim 11 further comprising a recovery pool disposed constantly under said grate or net.
- 13. (Previously Presented) The surfaction game of Claim 12 wherein said source of water comprises a garden hose.
- 14. (Previously Presented) The surf action game of Claim 1 wherein said at least one of said toy surf action figures comprises a miniature molded human figure in a surfing pose.
- 15. (Previously Presented) The surfaction game of Claim 1 wherein at least on of said toy surfaction figures comprise a molded figure mounted on a miniature surf board.
- 16. (Cancelled)
- 17. (Cancelled)
- 18. (Cancelled)
- 19. (Previously Presented) The surf action game of Claim 1 wherein said control mechanism comprises a radio controlled transmitter and receiver/actuator.
- 20-40 (Cancelled)
- 41. (Previously Presented) A surf-action game comprising:
  - a ride surface having a lower base portion and an upper ridge portion;

at least one nozzle disposed at or near said lower base portion of said ride surface, said nozzle being sized and configured to provide a flow of water upward onto said ride surface; and

one or more surf-action figures supported by said ride surface and/or said flow of water, said one or more surf-action figures being sized and configured to ride and/or perform simulated water skimming maneuvers upon said flow of water and wherein at least one of said surf action figures comprises a control mechanism comprising a movable weight adapted to enable a play participant to control the location and/or orientation of the surf action figure in relation to the flow of water.

App. No.

10/056,893

Filed

1/24/2002

- 42. (Previously Presented) The surfaction game of Claim 41 wherein said ride surface is bounded by side walls having a height sufficient to substantially contain the flow of water thereon.
- 43. (Previously Presented) The surfaction game of Claim 41 wherein said ride surface is substantially containerless and without side walls.
- 44. (Previously Presented) The surfaction game of Claim 43 wherein the ride surface has side edges and wherein drains, grates and/or channels are provided adjacent said side edges for allowing water to drain from the ride surface.
- 45. (Previously Presented) The surfaction game of Claim 41 wherein said at least one nozzle comprises an elongated nozzle or series of nozzles extending substantially the width of said ride surface.
- 46. (Previously Presented) The surf action game of Claim 41 wherein said at least one nozzle comprises a plurality of nozzles spaced throughout the ride surface.
- 47. (Previously Presented) The surf action game of Claim 41 wherein said at least one of said surf action figures comprises a miniature molded human figure in a surfing pose.
- 48. (Previously Presented) The surfaction game of Claim 41 wherein at least one of said surf action figures comprise a molded figure mounted on a miniature surf board.
- 49. (Previously Presented) A surf-action game comprising:
  - a ride surface having a lower base portion and an upper ridge portion;

at least one nozzle disposed at or near said lower base portion of said ride surface, said nozzle being sized and configured to provide a flow of water upward onto said ride surface; and one or more surf-action figures supported by said ride surface and/or said flow of water, said one or more surf-action figures being sized and configured to ride and/or perform simulated water skimming maneuvers upon said flow of water and wherein at least one of said surf action figures comprises a control mechanism comprising a magnet adapted to enable a play participant to control the location and/or orientation of the surfaction figure in relation to the flow of water. 50. (Cancelled).

- 51. (Previously Presented) The surf action game of Claim 41 wherein said control mechanism further comprises a magnet.
- 52. (Previously Presented) The surf action game of Claim 41 wherein said control mechanism further comprises a radio controlled transmitter and receiver/actuator.